L Number	Hits	Search Text	DB	Time stams
5	4188		USPAT;	Time stamp 2003/01/24 08:39
		,	US-PGPUB;	2003/01/24 08:39
		*	DERWENT	
6	85	1 (territorial de l'acceptation lication	USPAT;	2003/01/24 08:40
		(beam near splitter or beamsplitter) or	US-PGPUB;	,,
1,		birefringent near3 displacer)	DERWENT	
7	8	1 ((()) O O O O O O O O O O O O O O O	USPAT;	2003/01/24 08:42
		(beam near splitter or beamsplitter) or	US-PGPUB;	2"
		birefringent near3 displacer)) and (half	DERWENT	j
		near wave near plate or faraday near rotator or crystal near rotator)		1
8	632	((356/300-334).CCLS.) and polariz\$	LIC DA III	2002/01/04 20 10
		((555,555 554):CCB5:) and polariza	USPAT; US-PGPUB;	2003/01/24 08:42
1			DERWENT	
9	360	(((356/300-334).CCLS.) and polariz\$) and	USPAT;	2003/01/24 09:23
ŀ	8	(diffraction near grating or echelle near	US-PGPUB;	2003/01/24 03.23
		grating or prism)	DERWENT	
10	16	1 ((())) O O O O O O O O O O O O O O	USPAT;	2003/01/24 09:24
		(diffraction near grating or echelle near	US-PGPUB;	
		grating or prism)) and (micro near mirrors	DERWENT	
1	1	or micromirror or electro near optic near2		
11	15	modulator)		
1	13	(((((356/300-334).CCLS.) and polariz\$) and (diffraction near grating or echelle near	USPAT;	2003/01/24 08:52
		grating or prism)) and (micro near mirrors	US-PGPUB;	
		or micromirror or electro near optic near2	DERWENT	
		modulator)) and modulat\$		
12	4	(("4790654") or ("5504575")).PN.	USPAT;	2003/01/24 08:54
		, == (===== , , , === ,	US-PGPUB;	2003/01/24 08.54
			DERWENT	
13	15834	spectro\$	EPO; JPO	2003/01/24 08:54
14	565	spectro\$ and polar\$	EPO; JPO	2003/01/24 08:55
15	0	(spectro\$ and polar\$) and (micro near	EPO; JPO	2003/01/24 08:55
		mirror or micromirror or electro near		
		optic near2 modulator or crystal near2 modulator)		
16	647	micro near mirror or micromirror or	EPO; JPO	2003/01/24 08:55
	• • • • • • • • • • • • • • • • • • • •	electro near optic near2 modulator or	EPO; JPO	2003/01/24 08:55
		crystal near2 modulator		
17	82	(micro near mirror or micromirror or	EPO; JPO	2003/01/24 08:56
		electro near optic near2 modulator or		
		crystal near2 modulator) and polar\$		
18	70	((micro near mirror or micromirror or	EPO; JPO	2003/01/24 09:22
		electro near optic near2 modulator or		. [
		crystal near2 modulator) and polar\$) and modulat\$		
19	2	(((micro near mirror or micromirror or	EDO: TDO	2002/01/24 22 22
	2	electro near optic near2 modulator or	EPO; JPO	2003/01/24 09:22
		crystal near2 modulator) and polar\$) and		
		modulat\$) and spectr\$		Α.
20 ·	458	(((356/300-334).CCLS.) and polariz\$) and	USPAT;	2003/01/24 09:24
		(diffraction near grating or echelle near	US-PGPUB;	
	- 1	grating or prism or dispers\$ or diffract\$)	DERWENT	
21	. 23	((((356/300-334).CCLS.) and polariz\$) and	USPAT;	2003/01/24 09:24
	*	(diffraction near grating or echelle near	US-PGPUB;	4.
	Ī	grating or prism or dispers\$ or diffract\$)) and (micro near mirrors or	DERWENT	
		micromirror or electro near optic near2		
	ľ	modulator)	ļ	
22	7	(((((356/300-334).CCLS.) and polariz\$) and	USPAT;	2003/01/24 09:24
		(diffraction_near grating or echelle near	US-PGPUB;	2000/01/24 09.24
	[grating or prism or dispers\$ or	DERWENT	
		diffract\$)) and (micro near mirrors or		
		micromirror or electro near optic near2		
		modulator)) not (((((356/300-334).CCLS.)		
		and polariz\$) and (diffraction near		
		grating or echelle near grating or prism))		
		and (micro near mirrors or micromirror or electro near optic near2 modulator))		
		creero near opere nearz modulator))		